

HUBBELL Wiring Device-Kellems

By Hubbell Wiring Device-Kellems
Catalog # [HBL9367](#)

Straight Blade Devices, Receptacles, RTP, Industrial Grade, 2-Pole
3-Wire Grounding, 50A 250V, 6-50R, Black, Single Pack.



Features

- **Tailored for EV Charging:** This receptacle is purpose-built to cater to the specific needs of EV charging. It incorporates features and specifications that are optimized for the safe and efficient charging of electric vehicles.
- **Industrial-Grade Construction:** This EV receptacle boasts a robust and durable construction. It is engineered using high quality materials that can withstand demanding environments, ensuring long-lasting performance and reliability.
- **Secure Connection:** Terminal box shields against loose wires and external damage with a durable enclosure. Features a clamping mechanism for tight, efficient wire termination, reducing power loss or overheating risks.
- **Contact Force & Durability:** Thick wall terminal box offers 50% greater contact force for secure connections, minimizing power interruptions. Designed for heavy use, it withstands frequent insertions and removals, ensuring lasting performance.
- **Fast & Efficient Charging:** Features a 3-pole, 4-wire grounding for secure EV charging, minimizing electrical faults. With a 50A, 125/250V rating, it ensures high-power, faster charging times, promoting safety and efficiency.
- **Effortless Installation:** This EV Charging Receptacle is designed for easy setup, featuring a straightforward wiring mechanism suitable for both professional electricians and DIY enthusiasts, ensuring a hassle-free installation process.

Application

Heavy Duty

Performance

Electrical - Current Interrupting - Certified for current interrupting at full rated current, Electrical - Dielectric Voltage - Withstands 2,000V minimum, Environmental - Flammability - UL 94 V-0, Environmental - IP Suitability - IP20, Environmental - Operating Temperatures - Maximum continuous 75°C, minimum -40°C (w/o impact), Mechanical - Product Identification - Ratings are a permanent part of the device, Mechanical - Terminal Accommodation - #12 AWG through #4 AWG copper wire only, Mechanical - Terminal Identification - Terminals identified in accordance with UL 498 and CSA

Specifications

Environmental Conditions Indoor Dry Unless Protected By
Additional Means

EU RoHS Indicator Yes
Industry Standard(s) UL, CSA, Fed Spec;WR Rating
Nema Rating 6-50R
Buy America(n) Qualified BABA Compliant (All status
valid till December 2025)

Conductor

Number Of Wires 3-Wire Grounding
Wire Size #12 AWG to #4 AWG

Configuration

Number Of Poles 2-Pole

Current

Dielectric Strength Withstands 2,000V minimum
Current Rating 50 A
Amperage Rating 50 A
Voltage Rating Description 250 V
Phase Single Phase
Current / Amperage Rating 50 A
Connectivity Back and Side Wired Screw
Terminals
Wattage 12500 W
Voltage Rating 250 V

Dimensions

Display Size Standard Sized Product
Length 3.28 in
Width 2.25 in
Weight 0.45 lb.
Height 2.23 in
Dimensions 3.28 in x 2.25 in x 2.23 in

General

Color Black
Item Type Single
Material - Mounting Hardware Screw Mounting
Type Receptacle
Material Thermoplastic/Composite
Specifications Brass - Box Terminals;Brass -
Ground Shunt;Housing -
Reinforced Thermoplastic
Polyester;Mounting Plate - .062
in. (1.5) Pre-Plated Steel
UPC 783585015279

OEM Brand Name	Hubbell Wiring Device-Kellems	Operating Temperature	Maximum continuous 75°C and minimum -40°C without Impact
Logistics		Horsepower - Maximum	3
Carton Quantity	10		
Pallet Quantity	2560		

Operational

Product Assets

- [Catalog \[English\]](#)
- [Catalog Page \[English\]](#)
- [Catalog Page \[English\]](#)
- [Installation Manual \[English\]](#)



A Hubbell brand

© 2025 Hubbell Incorporated. All rights reserved
WDK-HBL9367-SPEC-EN | REV 9/2025